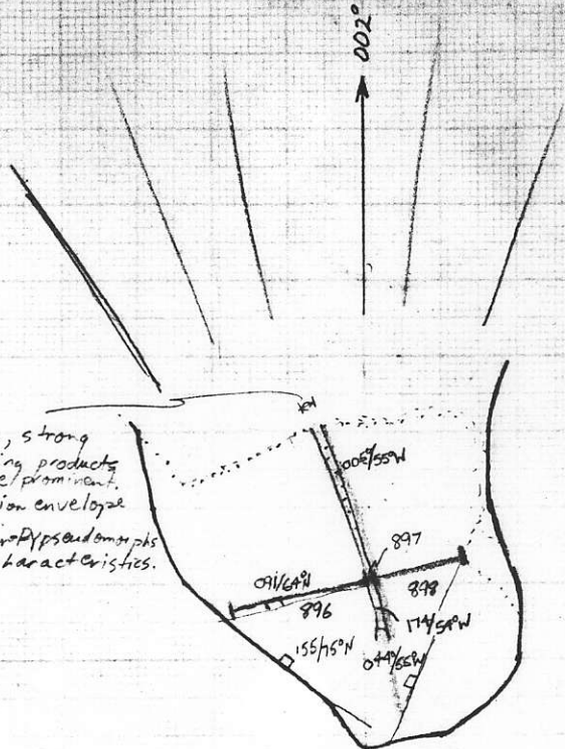


QUARTZ VEIN: highly oxidized Qz vein, strong G.F. JA weathering products, boxwork texture prominent, tight alteration envelope surrounding vein. Pseudomorphs magnetic characteristics. Strong Ch. etc.



A1

LEGEND

Scale 1:50

- Vein
- Chip Sample Location
- Outcrop Limit

SAMPLE NO.	S. WIDTH m.	T. WIDTH	ZONE	Au ^{oz} /ton
21896	0.90	?		0.032
97	0.12	0.12		0.168
98	0.60	?		0.016

WARATAH PROJECT

X CUT VEIN

TR# 13

861385

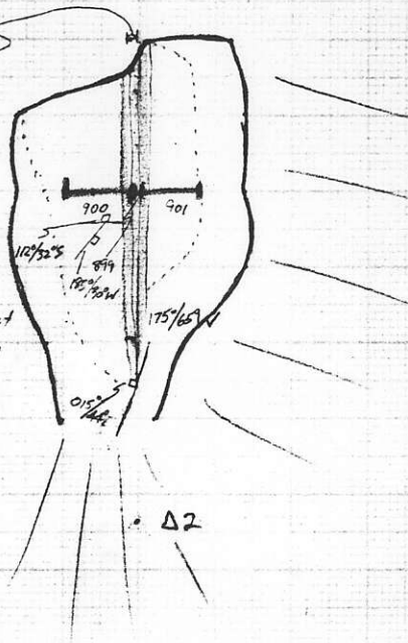
July 1987
DAC, CV.

1690

QUARTZ VEIN: highly oxidized vein, strong G.E. JA weathering products, heaviest oxidized sections crumble easily, fresher more competent vein material reveals frothy borwork texture after pyrite. - areas of primary s" (KIV) still intact (10-20%) + tr. amounts of a steel blue (nonmagnetic) mineral - spec. HE?

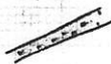
alteration envelopes consist of typical strong CL, PYZ, MG+CA gashes. altho is strongest in 10-15m area closest to vein. HW zone is more pronounced than FW

volcanic agglomerate host rock



LEGEND

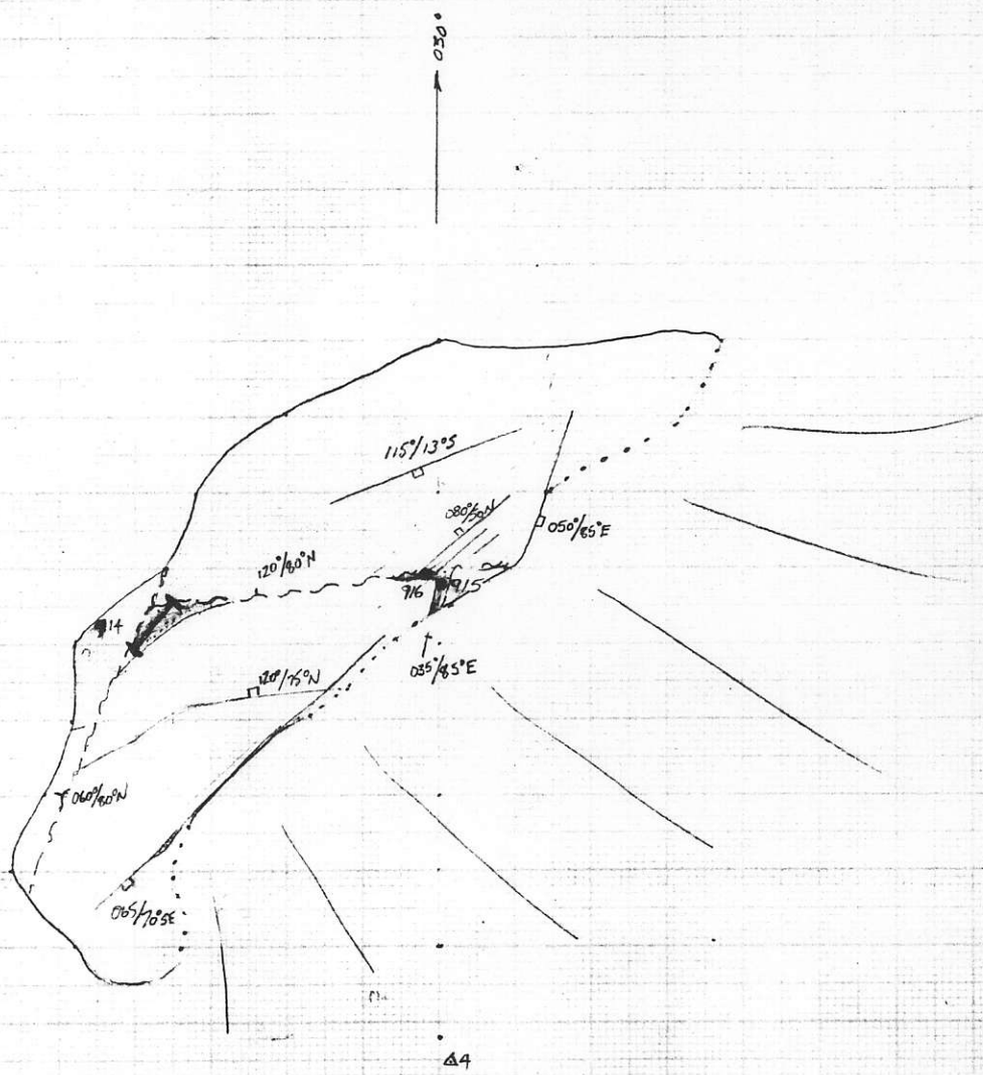
Scale 1:50

-  Vein
-  Chip Sample Location
-  Outcrop Limit

SAMPLE NO.	S. WIDTH m	T. WIDTH m	ZONE	Au ^{oz} /ton
21899	0.10	0.10		0.200
900	0.50	± 0.50		0.014
901	0.40	± 0.40		<.005

WARATAH PROJECT
XCUT VEIN
TR# 14

July 87/
DAR.



Scale 1:50

SAMPLE NO.	S. WIDTH	T. WIDTH OF ZONE	Au oz/ton
21914	0.45m	0.20m	1.032
915	Grab	15 cm	0.160
916	Grab	5 cm	0.054

WARATAH PROJECT
X-CUT VEIN
TR# 15

LEGEND
 - - - - - Outer limit
 I Sample Location
 ▬ Vein
 • Grab Sample

DAC
SEPT./87